

Online Guest Lecture on "Different ways to connect frontend with backend"

DATE: 22/02/2022

Event Coordinator(s)

. Ms. Lalita Moharkar

Time & Place:

gle Meet Platform

22th February, 2022

Department:

Electronics & Telecommunication

Engineering

No of participants:

An online guest lecture was organized for the students of class T.E. (EXTC) on "Different ways to connect frontend with backend". It was delivered by Ms. Smita Joshi who is currently an assistant professor at Pillai College of Engineering. She has 4 years of industrial experience and 19 years of teaching experience.

The guest lecture was conducted on Google meet platform on 22^{tl} February, 2022. Total 34 students attended the guest lecture and the objective of the guest lecture was to provide an insight about Database management system and its linking to a website/webpage.

Prof. Smita Joshi explained about what is Database connection from front-end to back end with the help of HTML Login Form with MySQL database using PHP also linking using JSP

The lecture was extremely beneficial to the students because they needed to connect the database for their mini projects. The session was very interactive, and students asked a few questions, which Maam answered all of them.

The session was summed up by a vote of thanks by Prof. Lalita. It turned out to be a great informative and helpful lecture.

Student Feedback and Benefits:

The students found the session to be extremely informative, beneficial, and excellent. It was a learning experience.

741

Lalita Moharkar Assistant Professor

Dr. Vidya Sarode HoD EXTC



XAVIER INSTITUTE OF ENGINEERING, MAHIM, MUMBAI DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Date: 21/02/2022

To, Ms. Smita Joshi Assistant Professor, Pillai College of Engineering, New Panvel.

Subject: Invitation as a Resource person for conducting sessions on Guest Lecture on "Different ways to connect front end with back end" on 22/02/2022.

Respected Madam

It's our great pleasure to inform you that the Electronics and Telecommunication Department of Xavier Institute of Engineering, Mahim is organizing an Expert lecture/Technical Seminar/Value-added Course on 22nd Feb, 2022.

As per the feedback received from industry and curriculum feedback, we need to enhance our student's skills for making them readily employable by the industry. We, thus, seek your support in this endeavor. The training sessions are being planned in the area of soft skills, technical skills & amp; programming skills for overall growth of our students.

It is proposed to conduct parallel training programs for second, third & parallel training students. I thus, take this opportunity to invite you as a resource person for conducting sessions as per the following schedule:

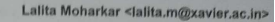
Topic	Date	Time	Audience
Different ways to connect front end with back end	22/02/2022	10.45-12.15	TE EXTC

You are requested to make it convenient to deliver the session as scheduled.

Thanking You!



Lalita Moharkar Assistant Professor





Invitation Letter

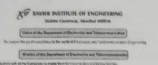
Lalita Moharkar < lalita.m@xavier.ac.in> To: sjoshi@mes.ac.in

Tue, Feb 22, 2022 at 10:15 AM

Dear mam,

As per our telephonic conversation, here I am attaching an invitation letter for the guest lecture.

Prof. Lalita Moharkar Assistant Professor, Department of Electronics and Telecommunication, Xavier Institute of Engineering, Mahim, Mumbai.





Invitation_Prof. Smita_Joshi.docx 213K



XAVIER INSTITUTE OF ENGINEERING, MAHIM, MUMBAI DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Date: 21/02/2022

To, Ms. Smita Joshi Assistant Professor, Pillai College of Engineering, New Panyel,

Subject: Invitation as a Resource person for conducting sessions on Guest Lecture on "Different ways to connect front end with back end" on 22/02/2022.

Respected Madam

It's our great pleasure to inform you that the Electronics and Telecommunication Department of Xavier Institute of Engineering, Mahim is organizing an Expert lecture/Technical Seminar/Value-added Course on 22nd Feb, 2022.

As per the feedback received from industry and curriculum feedback, we need to enhance our student's skills for making them readily employable by the industry. We, thus, seek your support in this endeavor. The training sessions are being planned in the area of soft skills, technical skills & technical skills amp; programming skills for overall growth of our students.

It is proposed to conduct parallel training programs for second, third & Damp; final year engineering students. I thus, take this opportunity to invite you as a resource person for conducting sessions as per the following schedule:

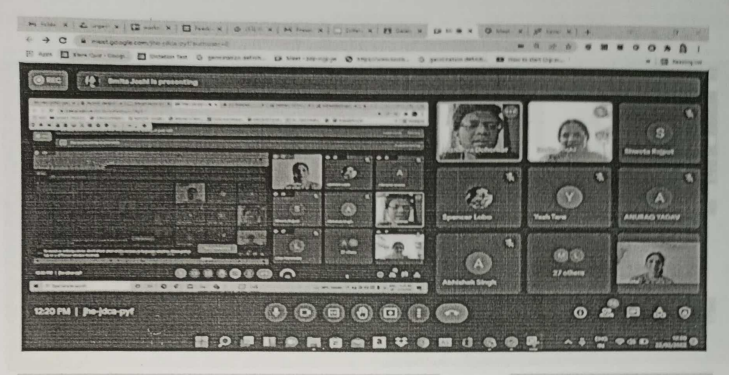
Topic	Date	Time	Audience
Different ways to connect front end with back end	22/02/2022	10.45-12.15	TE EXTC

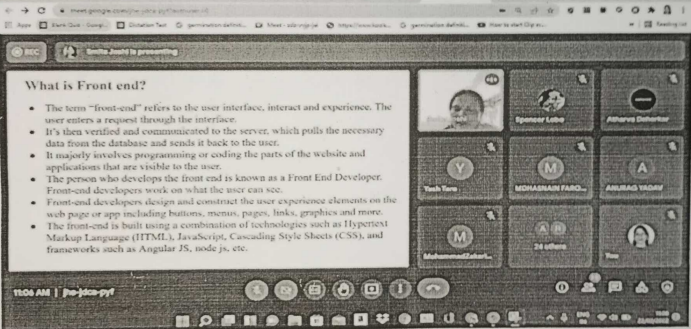
You are requested to make it convenient to deliver the session as scheduled.

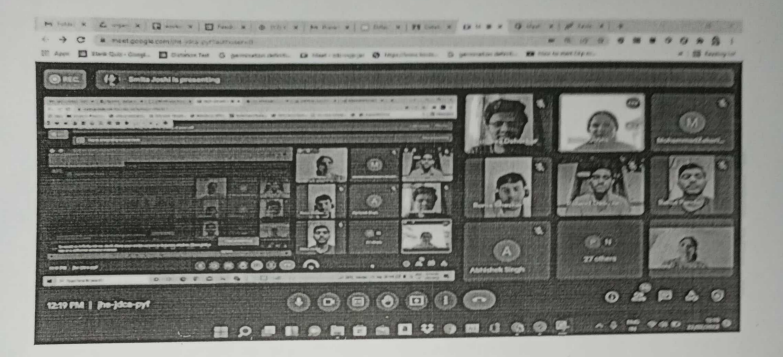
Thanking You!

Int.

Lalita Moharkar Assistant Professor







Activity Feedback Form - Electronics and Telecommunication Department

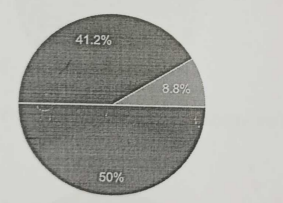
34 responses

Publish analytics

Questionnaire

How was the overall organization of the session? 34 responses

☐ Copy



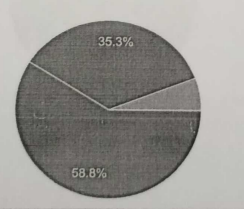
Excellent Very Good Good

Fair Poor

How relevant was the content discussed by the speaker?

O Copy

34 responses



Excellent

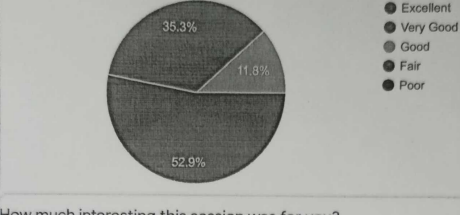
Very Good

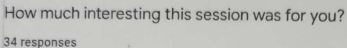
Good

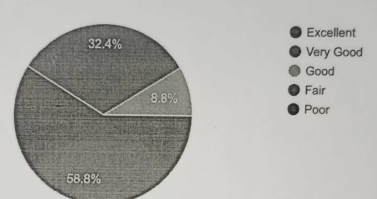
Fair

Poor







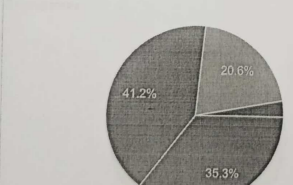


How was your preparation about the topic before the guest lecture?

34 responses



□ Сору



Very GoodGoodFairPoor

Excellent



Poor

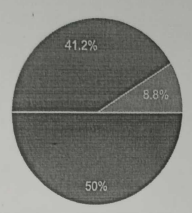


55.9%

Overall effectiveness of the session

34 responses

Сору



Excellent

Very Good

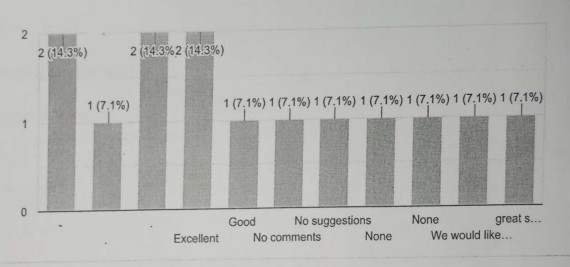
Good

FairPoor

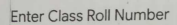
Additional comments and suggestions for future

□ Сору

14 responses



Quiz

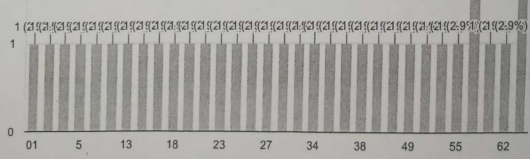


Сору

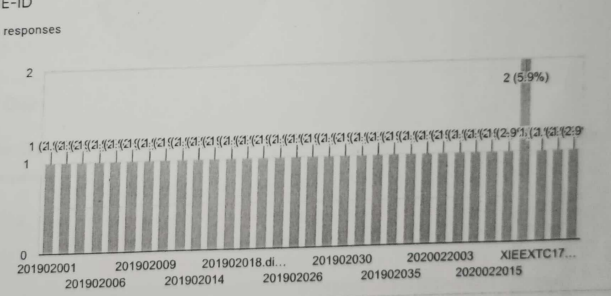
34 responses

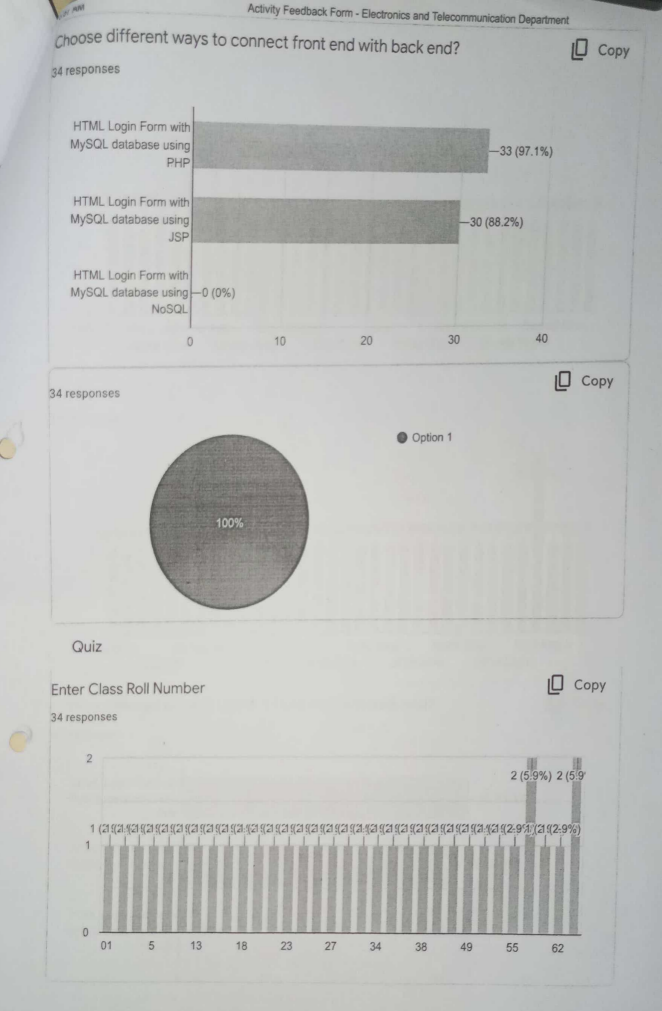


2 (5.9%) 2 (5.9° ((2.9%)(2,9%)













- logically, structured and unstructured
- logically, structured
- not logically, structured
- not logically and unstructured

